## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently Amended) An external noise intrusion prevention device having an input terminal and an output terminal connectable terminals adapted to be connected to a coaxial cable, the external noise intrusion prevention device comprising:
- a first filter circuit letting that passes a signal in a first predetermined frequency band pass, and connects the input terminal and the output terminal connected to each other through the first filter circuit;
- a second filter circuit letting that passes a signal in a second predetermined frequency band that is different from said the first predetermined frequency band pass; and
- a noise elimination circuit connected between the input terminal and the output terminal through the second filter circuit, wherein the noise elimination circuit is formed by cascading a front connection transformer and a rear connection transformer, two connection transformers each having a primary winding and a secondary winding, the two connection transformers being a front connection transformer and a rear connection transformer, wherein one end of the primary winding of the front connection transformer is connected to a core on said-the input terminal side and the other end of the primary winding of the front connection transformer is connected to an input-side ground section, and wherein one end of the secondary winding of the rear connection transformer is connected to a core on said-the output terminal side and the other end of the secondary winding of the rear connection transformer is connected to an output-side ground section.
- 2. (Currently Amended) An external noise intrusion prevention device having an input terminal and an output terminal connectable terminals adapted to be connected to a coaxial cable, the external noise intrusion prevention device comprising:

a first filter circuit letting that passes a signal in a first predetermined frequency band pass, and connects the input terminal and the output terminal connected to each other through the first filter circuit;

a second filter circuit letting-that passes a signal in a second predetermined frequency band that is different from said the first predetermined frequency band pass; and

a noise elimination circuit connected between the input terminal and the output terminal through the second filter circuit, wherein the noise elimination circuit eonsists consisting of a transformer having a turns 1:1 turn ratio of 1 to 1, wherein one end of a primary winding of the transformer is connected to a core on said the input terminal side and the other end of the primary winding is connected to an input-side ground section, and wherein one end of a secondary winding of the transformer is connected to a core on said the output terminal side and the other terminal end of the secondary winding is connected to an output-side ground section.

- 3. (Previously Presented) An external noise intrusion prevention device according to claim 1, wherein the input side ground section is connected to the output-side ground section to prevent a direct current from passing.
- (Currently Amended) A protector comprising:
   an arrester; and

a choke coil, the proteotor preventing an abnormal voltage entering from an input terminal from flowing from an output terminal, the proteotor comprising ;and

an external noise intrusion prevention device having an input terminal and an output terminal adapted to be connected to a coaxial cable, the external noise intrusion prevention device comprising

a first filter circuit that passes a signal in a first predetermined frequency
band and that connects the input terminal and the output terminal to each other,
a second filter circuit that passes a signal in a second predetermined
frequency band that is different from the first predetermined frequency band,

a noise elimination circuit connected between the input terminal and the output terminal through the second filter circuit, wherein the noise elimination circuit is formed by cascading a front connection transformer and a rear connection transformer each having a primary winding and a secondary winding, wherein one end of the primary winding of the front connection transformer is connected to a core on said input terminal side and the other end of the primary winding of the front connection transformer is connected to an input-side ground section, and wherein one end of the secondary winding of the rear connection transformer is connected to a core on said output terminal side and the other end of the secondary winding of the rear connection transformer is connected to an output-side ground section according to claim-1; the wherein the external noise intrusion prevention device is provided on an output terminal section; and

wherein the protector prevents an abnormal voltage that enters from an input terminal from flowing out the output terminal.

5. (Currently Amended) A signal amplifier provided midway along a bidirectional CATV trunk letting that allows an up signal and a down signal to pass, and amplifying amplifies at least the down signal from a center station, the signal amplifier comprising:

and an output terminal adapted to be connected to a coaxial cable, the external noise intrusion prevention device comprising

a first filter circuit that passes a signal in a first predetermined frequency band and that connects the input terminal and the output terminal to each other,

a second filter circuit that passes a signal in a second predetermined frequency band that is different from the first predetermined frequency band, and

a noise elimination circuit connected between the input terminal and the

output terminal through the second filter circuit, wherein the noise elimination circuit is formed by cascading a front connection transformer and a rear connection transformer each having a primary winding and a secondary winding, wherein one end of the primary winding of the front connection transformer is connected to a core on said input terminal side and the other end of the primary winding of the front connection transformer is connected to an input-side ground section, and wherein one end of the secondary winding of the rear connection transformer is connected to a core on said output terminal side and the other end of the secondary winding of the rear connection transformer is connected to an output-side ground section according to claim 1,2

wherein the external noise intrusion prevention device is provided in an output section -outputting that outputs the down signal.

## 6-7. (Cancelled).

8. (Currently Amended) An antenna plug having two coaxial cable connection terminals <u>provided</u> on both ends <u>thereof</u>, respectively, and <del>comprising</del> an external noise intrusion prevention <del>circuit</del> device interposed between the two coaxial cable connection terminals according to claim 1, and having an input terminal and an output terminal adapted to be connected to a coaxial cable, the external noise intrusion prevention device comprising

a first filter circuit that passes a signal in a first predetermined frequency
band and connects the input terminal and the output terminal to each other,
a second filter circuit that passes a signal in a second predetermined
frequency band that is different from the first predetermined frequency band,
and

a noise elimination circuit connected between the input terminal and the output terminal through the second filter circuit, wherein the noise elimination circuit is formed by cascading a front connection transformer and a rear connection transformer each having a primary winding and a secondary

winding, wherein one end of the primary winding of the front connection
transformer is connected to a core on said input terminal side and the other end
of the primary winding of the front connection transformer is connected to an
imput-side ground section, and wherein one end of the secondary winding of the
rear connection transformer is connected to a core on said output terminal side
and the other end of the secondary winding of the rear connection transformer
is connected to an output-side ground section
the external noise intrusion prevention device interposed between the two

coaxial cable connection-terminals.

9-10. (Cancelled).